

IN THE ABSTRACT

Please amend the Abstract as follows:

-- Abstract of the Disclosure

An object of the present invention is to realize a multi-media communication terminal wherein power consumption is reduced and necessary transmission capacity between terminals is reduced at an economical cost. A distribution system transmits and receives media information via a server that relays a multi-media communication data between a transmission terminal and a receiving terminal. The wherein video information is stored in a speech and video synthesis server attached to a distribution server in advance, and at the time of a communication, converted into output video information in accordance with the media decoding capability of a receiving terminal based on already pre-stored video information, thereby transmitting the output video information to the receiving terminal. --